



- LITHOLOGY**
- CL-1: SPRING MOUNTAINS LOCALITY**
Carrara Formation: "A varied assemblage of shale and limestone" correlated with the Pioche Shale; about 274 m (900 ft) thick in Indian Ridge (Longwell and others, 1965). Contains an undifferentiated subunit of undetermined thickness and composed of shale and siltstone, with limestone lenses
- EXPLANATION**
- Locality boundary, approximate
 - Locality extends into adjacent county; adjacent part shown on map of adjacent county
 - Contact of exposed bedrock unit composed predominantly of clay-rich rock, with a dissimilar unit adjacent
 - Fault; can constitute the contact of an exposed bedrock unit composed predominantly of clay-rich rock, with a dissimilar unit adjacent
 - Location of reported thickness
 - ★ County seat
 - Town or village
 - U.S. Interstate Highway, with designation
 - U.S. Highway, with designation
 - State Route, with designation
 - General direction of ground-water flow
 - Boundary of discharge areas

PLATE 1.-- LOCALITIES OF EXPOSED CLAY-RICH BEDROCK IN CLARK COUNTY, NEVADA, SUITABLE FOR FURTHER INVESTIGATION

